Web	<u>lmages</u>	<u>Maps</u>	<u>News</u>	Shopping	<u>Gmail</u>	<u>more</u> ♥	<u>Sign ir</u>	
<u>Google</u>			hybrid simulation differential state Search Preferences					
Web	Books		Results	1 - 10 of a	bout 1,2	210,000 for <u>hybrid simulation</u> <u>differential state</u> . (0.	09 seconds)	

Hybrid simulation of a gas-transport system using the directional ...

This report describes a hybrid simulation developed at the Hybrid Computation ... R. State of the Art in Hybrid Methods for Partial Differential Equations ...

sim.sagepub.com/cgi/content/refs/25/1/1 - Similar pages

<u>Hybrid Systems: Computation and Control: 4th International ... - Google Books Result</u> by Maria Domenica Di Benedetto, Alberto Sangiovanni-Vincentelli - 2001 - Computers

- 516 pages

State Event Location in Differential Algebraic Models. ... A. Hybrid Simulation of Continuous-Discrete Systems", in Computer-Aided Chemical Engineering, ... books.google.com/books?isbn=3540418660...

[PDF] <u>Dynamic Partitioning of Large Discrete Event Biological Systems ...</u> File Format: PDF/Adobe Acrobat - <u>View as HTML</u> for the dynamic partitioning and stochastic hybrid simulation of biolog- (and possibly

stochastic) differential equations, and in the case of small ...

www.stanford.edu/class/aa278a/References/Dynamic%20Partitioning.pdf - Similar pages

An Overview of Hybrid Simulation Phenomena and Their Support by ... ified by differential equations with discontinuous changes specified by dis- An Overview of Hybrid Simulation Phenomena. 169. Characteristic 6 (state ... www.springerlink.com/index/mcpt1uvbmujf7p0p.pdf - Similar pages

[PDF] HYBRID SIMULATION IN VIRTUAL PROTOTYPING OF CYCLOTRON*

File Format: PDF/Adobe Acrobat - View as HTML

FRAMEWORK OF SIMULATION. In hybrid system continuous components can be easily. described by ordinary differential equations, while we use. finite state ...

felino.elettra.trieste.it/cyc07/papers/TUPPRB02.pdf - Similar pages

Session GM1 - Mini-Conference on Reconnection in Space and ...

[GM1.005] Global hybrid simulation of the dayside reconnection layer and associated ... caused by a Kelvin-Helmholtz instability and differential rotation. ...

flux.aps.org/meetings/YR01/DPP01/abs/S970.html - 14k - Cached - Similar pages

Hybrid Simulation Models of Production Networks - Google Books Result

by Vassilis S. Kouikoglou, Yannis A. Phillis - 2001 - Technology - 206 pages The state of the system consists of the cumulative production of each machine and ... SYSTEMS DESCRIBED BY DIFFERENTIAL OR DIFFERENCE EQUATIONS Consider a ...

books.google.com/books?isbn=0306465922...

A state event detection algorithm for numerically simulating ...

An overview of hybrid simulation phenomena and their support by simulation packages. ... State event location in differential-algebraic models. ACM Trans. ... portal.acm.org/citation.cfm?id=1189756.1189757 - Similar pages

Vichnevetsky, R., "Incremental Method for the CSDT Hybrid Simulation of a ... R., "State of the Art in Hybrid Methods for Partial Differential Equations. ...

www.cs.rutgers.edu/~vichneve/rvpub. - 17k - Cached - Similar pages

1 of 2 3/19/08 12:48 PM

<u>Dynamic partitioning for hybrid simulation of the bistable HIV-1 ...</u>

Results: In this article we present a hybrid simulation algorithm that ... deterministically as a system of ordinary differential equations (ODE) and uses a ...

bioinformatics.oxfordjournals.org/cgi/content/full/22/22/2782 - Similar pages

1 <u>2 3 4 5 6 7 8 9 10</u>	<u>Next</u>
hybrid simulation differential state	Search
Search within results Language Tools Search Tips Dissatist	

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

3/19/08 12:48 PM

Web Images Maps News Shopping Gmail more ▼

Sign in

Sign in

Search Advanced Search Preferences

Results 1 - 10 of about 381,000 for <u>hybrid simulation differential state switch</u>. (0.29 seconds)

IPDFI Dynamic Partitioning of Large Discrete Event Biological Systems ...

File Format: PDF/Adobe Acrobat - View as HTML

for the dynamic partitioning and stochastic hybrid simulation of biolog- mally unstable CI repressor, whereby the state of the switch is sensed using ...

www.stanford.edu/class/aa278a/References/Dynamic%20Partitioning.pdf - Similar pages

[PPT] Simulation Technologies for Hybrid Dynamic Systems

File Format: Microsoft Powerpoint - View as HTML

solve the differential and algebraic equations (DAEs) in time. © 2002 The MathWorks, Inc.

.... Overview of Hybrid Simulation Phenomena. State Event Handling ...

lcewww.et.tudelft.nl/~disc_hs/slides/simulation03a.ppt - Similar pages

Simulation and control of switched systems of differential ...

A basic difficulty in switched systems is that after a switch takes place, ... V. Mehrmann:

Numerical solution of hybrid differential-algebraic equations. ...

www.math.tu-berlin.de/~wunder/fzt/D1.html - 21k - Cached - Similar pages

<u>SIMULATION</u>

Web

SIMULATION. A. Yagi. A solid-state crossbar switch for automatic analog-computer patching by fast iterative differential. analyzer (the University ...

sim.sagepub.com/cgi/reprint/17/2/80.pdf?ck=nck - Similar pages

Java engine for uml based hybrid state machines - Simulation ...

In hybrid state machines (see, e.g. Maler, Manna and. Pnueli (1992)) the continuous behavior specified as a. system of algebraic-differential equations is ...

ieeexplore.ieee.org/iel5/7220/19459/00899183.pdf?arnumber=899183 - Similar.pages

LNCS 2993 - Dynamic Partitioning of Large Discrete Event ...

approach for the dynamic partitioning and stochastic hybrid simulation of and the thermally unstable CI repressor, whereby the state of the switch is ...

www.springerlink.com/index/5UCRR3JCBVL8JM2K.pdf - Similar pages

Seamless Simulation of Hybrid Systems with Discrete Event Software ...

The state of the mixer switch is determined by two of. the oven's variables. ... istics that make it an interesting hybrid simulation problem. ...

doi.ieeecomputersociety.org/10.1109/ANSS.2007.38 - Similar pages

Hybrid Simulation of Deformable Solids

rest state. For every T-junction, we compute its parents by Hybrid Simulation of Deformable Solids. Figure 8: (Left) Several spheres stitched together ... portal.acm.org/ft_gateway.cfm?id=1272702&type=pdf - Similar pages

[PPT] Model Checking for Hybrid Systems

File Format: Microsoft Powerpoint - View as HTML

Verification Problem: Determine whether the controller will switch only once ... interpret a hybrid system as a transition system (with an infinite state ...

www.cs.cmu.edu/~svc/talks/ppt/krogh.ppt - Similar pages

[PPT] Modeling and Analysis of Protein Signaling Networks Using Hybrid ...

File Format: Microsoft Powerpoint - View as HTML

1 of 2 3/19/08 12:49 PM

First order affine differential. equations. Protein production switch ... Partition state-space such that each partition has one or less exit transition ... chess.eecs.berkeley.edu/publications/talks/04/ghosh10-5.ppt - Similar pages

1 <u>2 3 4 5 6 7 8 9 10</u> <u>Next</u>
hybrid simulation differential state switch
Search within results Language Tools Search Tips Dissatisfied? Help us improve Try Google Experimenta
©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

2 of 2

Web Images Maps News Shopping Gmail more ▼

Sign in

Google

hybrid simulation model ODE automaton

Search
Preferences

Results 1 - 10 of about 30,700 for <u>hybrid simulation model ODE automaton</u>. (0.33 seconds)

A hierarchical hybrid system model and its simulation - Decision ... can efficiently capture the hybrid automata model of hybrid racy of a simulation.

Convergence. Implicit ODE solving methods convert the. ODES to a set \dots

leeexplore.leee.org/lel5/6713/17968/00827883.pdf?arnumber=827883 - Similar pages

[PPT] Simulation: Software Methods and Biological Processes

File Format: Microsoft Powerpoint - View as HTML

The Stem Cell ODE formulation is a deterministic and continuous approximation of the real

(?!?) model; An Hybrid System formulation can be made closer to ... cs.nyu.edu/mishra/COURSES/02.ADVCB/08.spcb02.ppt - <u>Similar pages</u>

[PDF] A Hierarchical Hybrid System Model and Its Simulation

File Format: PDF/Adobe Acrobat - View as HTML

In our approach, a hybrid automaton model is a composite racy of a simulation. •

Convergence. Implicit ODE solving methods convert the ...

ptolemy.eecs.berkeley.edu/publications/papers/99/hybridsimu/hybridsimu.pdf -

Similar pages

Web

An Overview of Hybrid Simulation Phenomena and Their Support by ...

2 Generating the Simulation Model. This section describes how ODE and DAE forms guage and Run-Time System for Dynamic Networks of Hybrid Automata. ...

www.springerlink.com/index/mcpt1uvbmujf7p0p.pdf - Similar pages

[PDF] LNCS 3305 - The Use of Hybrid Cellular Automaton Models for ...

File Format: PDF/Adobe Acrobat - View as HTML

The Use of Hybrid Cellular Automaton Models. 451. 7. Artoli, A.M.M, Hoekstra, A.G., Sloot,

P.M.A.: Simulation of a Systolic Cycle in a ...

calvino.polito.it/~mcrtn/doc/lib/ribba-alarcon-etal-hybrid-ca-2005.pdf - Similar pages

[PPT] Efficient Modeling of Excitable Cells Using Hybrid Automata Radu ...

File Format: Microsoft Powerpoint - View as HTML

... Hybrid Automata; HA Models of Excitable Cells; Simulation Results; Conclusions &

Future Work Cell excitation used to be modeled by ODE systems ...

www.cs.sunysb.edu/~eha/ifip05.ppt - Similar pages

[PDF] Hybrid Systems – Introduction

File Format: PDF/Adobe Acrobat - View as HTML

2.1 Base Continuous Model: ODEs. The base continuous dynamical systems dealt with piecewise affine hybrid automata and its application to biological ...

www.bmf.hu/conferences/mtn2005/Dula.pdf - Similar pages

[PDF] Model-based Estimation of Probabilistic Hybrid Automata MELVIN ...

File Format: PDF/Adobe Acrobat - View as HTML

simulation testbed. First, we model the behavior of the system as a probabilistic hybrid.

automaton. Second, we estimate the parameters of the system, ...

mers.csail.mit.edu/theses/MelvinHenryThesis.pdf - Similar pages

[PDF] On The Causality of Mixed-Signal and Hybrid Models

File Format: PDF/Adobe Acrobat - View as HTML

ODE solvers, we abstract the simulation of continuous-time systems into a se- Notice that in a hybrid automaton model, there is no mechanism to di- ...

1 of 2 3/19/08 12:50 PM

research.microsoft.com/~liui/publications/causality.pdf - Similar pages

Modelling, Simulation and Verification of Hybrid Systems

In many cases, simulation time of hybrid models can be considerably reduced by state automaton, where each state can be associated with a set of ODE's. ... se.wtb.tue.nl/~rschiffe/phd/mod_sim_ver_hyb_systems.html - 56k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10	<u>Next</u>						
hybrid simulation model ODE automaton Search							
Search within results Language Tools Search Tips Dissatisfied	d? Help us improve Try Google Experimental						

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

2 of 2